FORM PTO-1449 U.S. DEPARTMENT OF COMMERCE (REV. 7-80)  PATENT AND TRADEMARK OFFICE						5798 INVE	TY. DOCI 83.000166 ENTOR'S	6 NAME		SERIAL NO.: To be assigned EXAMINER:		
	L	LIST OF MATERIALS CITE	D BY APPLIC	CANT			tin SOUK			To be assigned		
		(Use several sheets if	necessary)				ewith	E:		GROUP: To be assigned		
U.S. PATENT DOCUMENTS												
*EXAMIT		DOCUMENT NUMBER	DAT	ΓE	NAME			CLASS		SUBCLASS	FILING DATE	
<del></del>												
	_							—		-		
							<del></del>	$\vdash$				
								<del> </del>			+	
FOREIGN PATENT DOCUMENTS												
I		DOCUMENT NUMBER	DATE	COUNTRY			CLAS	SS	SUB- CLASS	TRANSLATION		
				<u> </u>			<u> </u>			YES	NO	
	-			<u> </u>			<del> </del>					
<del></del>	+	+		<b> </b>			<del> </del>				İ	
				<u></u>					L		L	
/BZ/	1	OTHER MATERIALS (Including Author, Title, Date, Pertinent Pages, Etc.)  Stefan Savage, David Wetherall, Anna Karlin and Tom Anderson, "Practical Network Support for IP Traceback,"										
/BZ/	2	SIGCOMM'00, Stockholi Cheng Jin, Haining Wang an	m, Sweden. nd Kang G. Shin	n. "Hop-	-Count Filterin	ng: An	Effective	e Defer	nce Against		•	
		Proceedings of the 10 <sup>th</sup> ACM	A conference on	n comput	iter and commu	unicatio	on securit	ty, pp.3	30-41.	-	-	
/BZ/	3	Monitoring," The University	T. Peng, C. Leckie and K. Ramamohanarao, "Detecting Distributed Denial of Service Attacks Using Source IP Address Monitoring," The University of Melbourne - Dept. of Electrical and Electronic Engineering Technical Report, Nov. 2002.									
/BZ/	4	8 <sup>th</sup> Australasian Conference	T. Peng, C. Leckie and K. Ramamohanarao, "Detecting Distributed Denial of Service Attacks by Sharing Distributed Beliefs," 8th Australasian Conference on Information Security and Privacy, Wollongong, Australia, July 2003.									
/BZ/	5	Sven Dietrich, "Scalpel, Gauze, and Decompilers Dissecting Denial of Service (DDoS)," ;login: The Magazine of Usenix & Sage, Nov. 2000, Vol. 25, No. 7, pp.52-55.										
/BZ/	6	2002.										
/BZ/	7	D. Fasulo, "An Analysis of Recent Work on Clustering Algorithms," University of Washington - Department of Computer Science & Engineering Technical Report # 01-03-02, April 26, 1999.										
/BZ/	8		Al Reuben, "Re: Average and median IP packet size over the Internet?" found at http://www.cctec.com/maillists/nanog/historical/9804/msg00547.html.									
EXAM	INIED											
		/Bo Hui Zhu/		itation i	DATE CO			700. F	06/19/20	07		
*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.											not in	